

HYDROGEOLOGIC DATABASE Chemical Analysis

Sample Results Color Code Legend

Click HERE to View Information for Well BX3

Sample Secondary Primary MCL



Owner Name: Northwest Colonial Homes
Well Key: BX3 Site Type: Well

TRS: 30N/02E-31Q

PWS Name: Goss Lake Road Water System DOH PwsID: AA895 DOH Source #: 1

| | | | Bicarbonate | | C | Conductivity Hardness | | | | | | | | Turbidity | | |
|--------|------------|-----|-------------|----|----|-----------------------|------|-----|---|----|-------|----|-------|-----------|----|-----|
| Source | Date | Alk | As | Ca | Cl | | Fe | | K | Mg | Mn | Na | NO3 | SO4 | | TDS |
| DOH | 10/28/2002 | | 0.008 | | 11 | 498 | 1.76 | 188 | | | 0.673 | 13 | < 0.5 | 0.32 | 23 | |
| DOH | 7/26/2006 | | | | | | | | | | | | 2.9 | | | |
| DOH | 12/30/2009 | | | | | | | | | | | | < 0.5 | | | |
| DOH | 12/27/2012 | | | | | | | | | | | | < 0.2 | | | |
| DOH | 12/29/2015 | | | | | | | | | | | | < 0.2 | | | |
| DOH | 12/19/2018 | | | | | | | | | | | | < 0.5 | | | |

| Select Summary | Avg As: | 0.008 | Avg CI: | 11.0 | Avg Hardness: | 188 | Avg NO3: | 0.64 |
|-----------------------|------------|-------|------------|------|------------------|-----|-------------|------|
| Statistics Statistics | Median As: | 0.008 | Median CI: | 11.0 | Median Hardness: | 188 | Median NO3: | 0.25 |
| Statistics | Max As: | 0.008 | Max CI: | 11.0 | Max Hardness: | 188 | Max NO3: | 2.9 |

Bacteria Samples (distribution): 16 sample(s)

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data.

Please report any errors to the Island County Hydrogeologist.

Generated by the Island County Hydrogeologic Database

6 records printed on 9/18/2019

Note: Items with blue frames and blue text are clickable hyperlinks to additional information / resources.

Parameter labels with a red fill color are exhibiting an increasing trend, and those with a green fill color are exhibiting a decreasing trend.

WellKey: BX3 Page 1 of 1